## BRIEF SUMMARY OF THE INVENTION (3)

The present invention contemplates a method and a system, whereby it's users can record or capture speeches, lectures, or voices and print them out on paper.

It also contemplates a method, whereby the user can capture objects, people, movies, slides, displays, diagrams, writings, and equations, such as in mathematics, physics, chemistry, algebra, trigomotry, etc., and print them out on paper.

It is built with a very light material in order to mitigate against weight and heaviness.

It can operate with both electrical cord, and rechargeable batteries. It has a screen for the display of what is being typed or whatever it is capturing.

It has an open and closed lid (cover), with a latch.

The top part contains the screen, while the lower part contains all the mechanisms that enables the invention to operate.

Both the speech recorder, printer, typewriter, and the detachable tele-cam have memory power, which enables them to retain whatever information they capture, and then print them out latter

The diagram is self explanatory.

It has a large screen which can be opened up all the way, like it would almost touch the table where it is sitting.

When closed, the cover (which is the top part) latches tightly to the lower part so that it does not open when it is being carried.

Large powerful microphones, are located in the front top side. The tape recorder is located on the left side with operation buttons, such as play, stop, record, rewind, and fast forward, all located beside it.

The detachable tele-cam is on the right hand side, and the speakers are in the middle.

The typewriter is located in the front side top of the apparatus closest to its users. All it's necessary keys are labeled similar to that of the typewriter.

The printer is at the lower front edge of the apparatus, with it's operation buttons (print-simultaneously, print-later, and stop printing) located close to the typewriter's key.

The paper tray is located in the lower side below the typewriter.

The apparatus power button (on and off) is located foremost at the top right hand side close to the typewriter key.

The top where the screen is located and the bottom of where the keys are located, have a latch, and handle components that folds and latches together.

If you notice, I have left certain block spaces in front of the typewriter unlabeled. Every one of those unlabeled spaces are left vacant for builder or the technician, who can best designate specific labels, for them if they are necessary. In other words unlabeled spaces will be filled by the technician.